Fig.1A

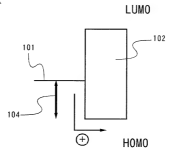
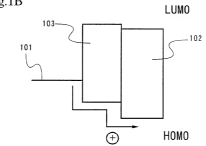
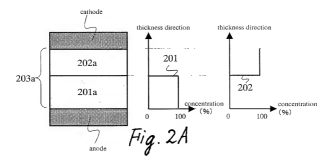


Fig.1B





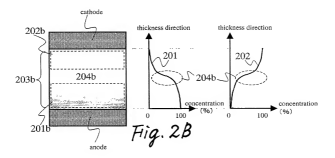


Fig.3A 304 305 306 306 301

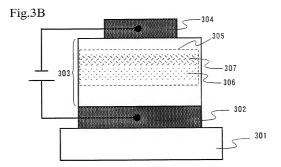


Fig.4

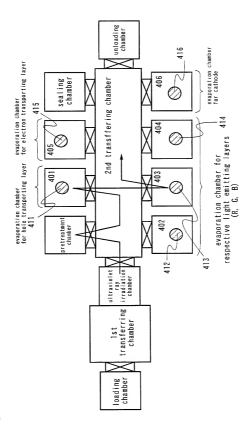


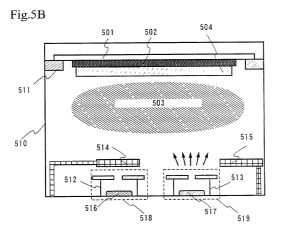
Fig.5A

| Coading | Chamber | Chambe

510

plural

evaporation sources



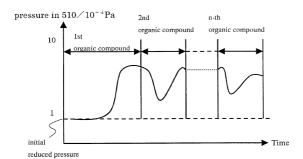


Fig.6A

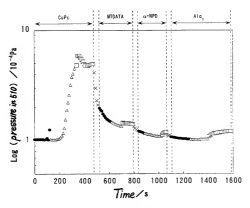


Fig.6B

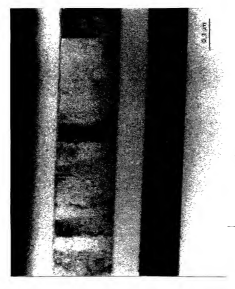


Fig. 7

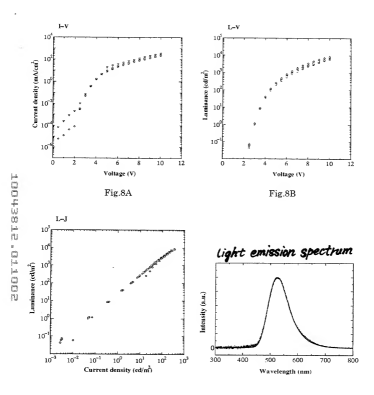


Fig.8C Fig.8D

Fig.9

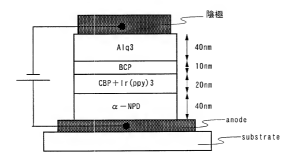
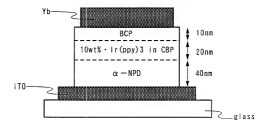
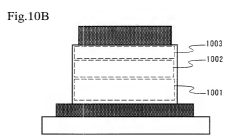
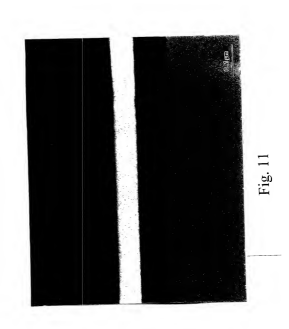
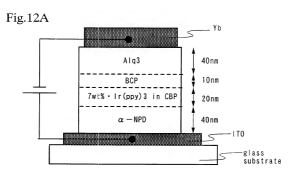


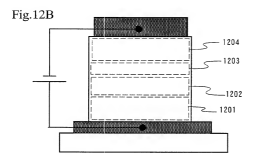
Fig.10A











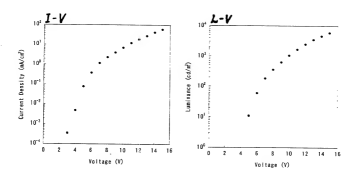
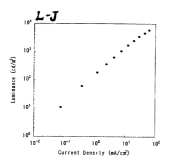


Fig.13A

Fig.13B



Light emission spectrum

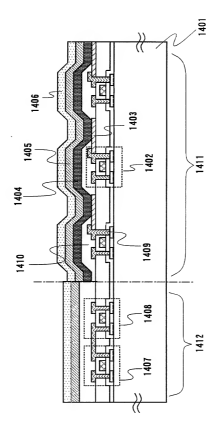
400 500 600 700

Wavelength (nm)

Fig.13C

Fig.13D

Fig.14



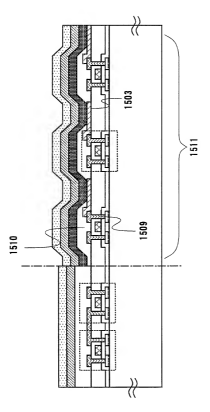
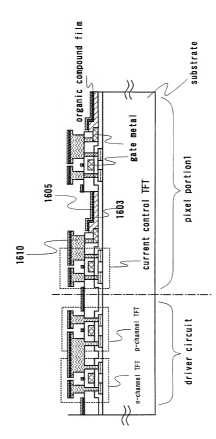
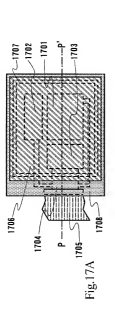
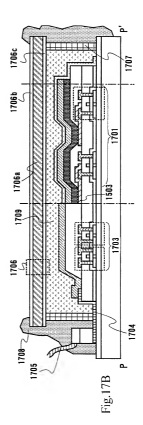


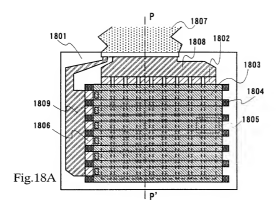
Fig.15

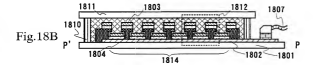
Fig.16

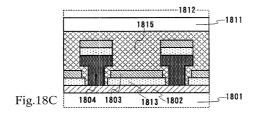












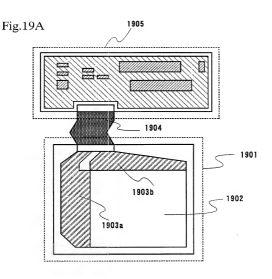


Fig.19B

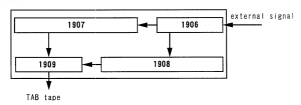
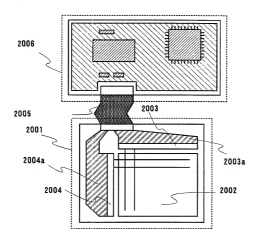
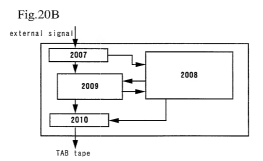


Fig.20A





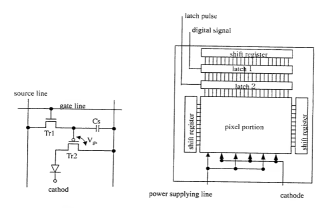
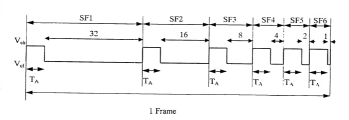


Fig.21A

Fig.21B



SF1-SF6:sub-frame, T_A : write in time

Fig.21C

